$\underline{\mathsf{BEFORE\ PICTURES}} - \underline{\mathsf{JACKIE\ HOFFMAN\ NOD:\ LW14-71000-N10\ /\ T25N}} - R5E\ S.\ 28,\ NW\ {}^1\!\!/4,\ NW\ 1/4$ 



Direct Discharge from Barnyard 25' to Culvert (Viewing Upstream)



Direct Discharge from Barnyard 25' to Culvert (Viewing Downstream)



Culvert Inlet (Viewing Downstream)



Open Unconfined Cattle Access to Stream Corridor (Little Sod)



Existing Waste Storage – Too Small – Has had discharges & Does Not Meet NRCS Standards



Direct Discharge from Barnyard 25' to Culvert (Viewing Downstream)

 $\underline{\mathsf{BEFORE\ PICTURES\ }} - \underline{\mathsf{JACKIE\ HOFFMAN\ NOD:\ LW14-71000-N10\ /\ T25N}} - R5E\ S.\ 28,\ NW\ ^{1}\!\!/4,\ NW\ 1/4$ 



Main Stream – Just Beyond Concrete Rubble Pile – Another 25'



Stream Just Below the Toe-slope of Waste Storage Facility

BEFORE PICTURES – JACKIE HOFFMAN NOD: LW14-71000-N10 / T25N-R5E S. 28, NW  $^{1}\!\!/4$  , NW 1/4



Another View of Unconfined Cattle Access Behind the Waste Storage Facility



Picture Up-Stream of Cattle Lane Showing Stream Behind Waste Storage

BEFORE PICTURES – JACKIE HOFFMAN NOD: LW14-71000-N10 / T25N-R5E S. 28, NW ¼, NW 1/4



Picture of Stream Below Culvert



Picture of Stream Across the Road Looking Downstream